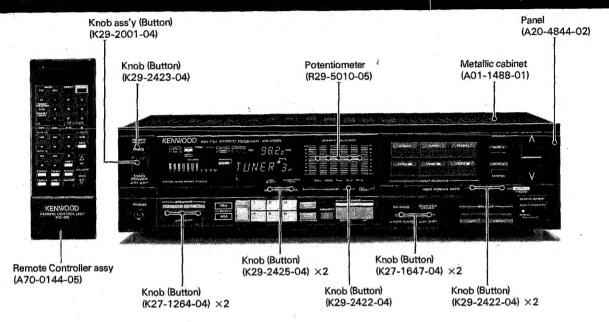
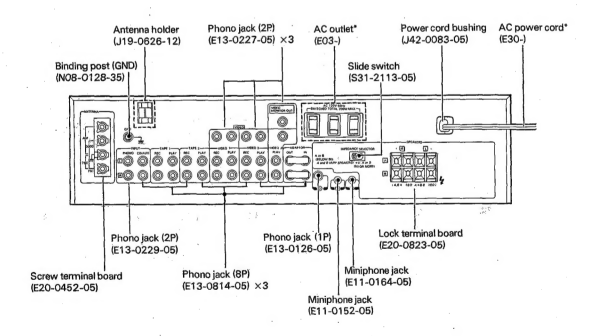
# AM-FM STEREO RECEIVER KR-V55R SERVICE MANUAL

# KENWOOD

KENWOOD CORPORATION

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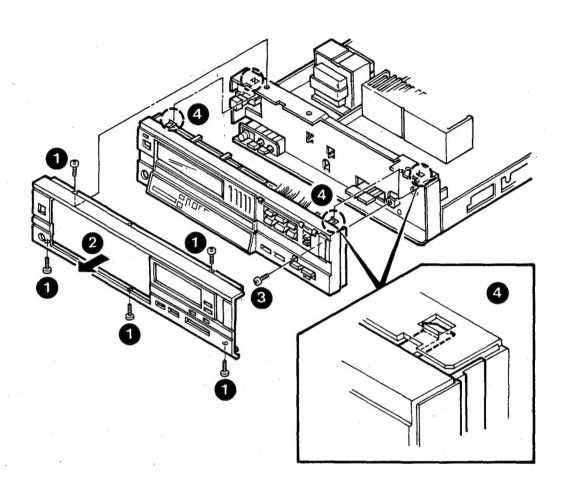
<sup>\*</sup> Refer to parts list on page 14.



## **DISASSEMBLY FOR REPAIR**

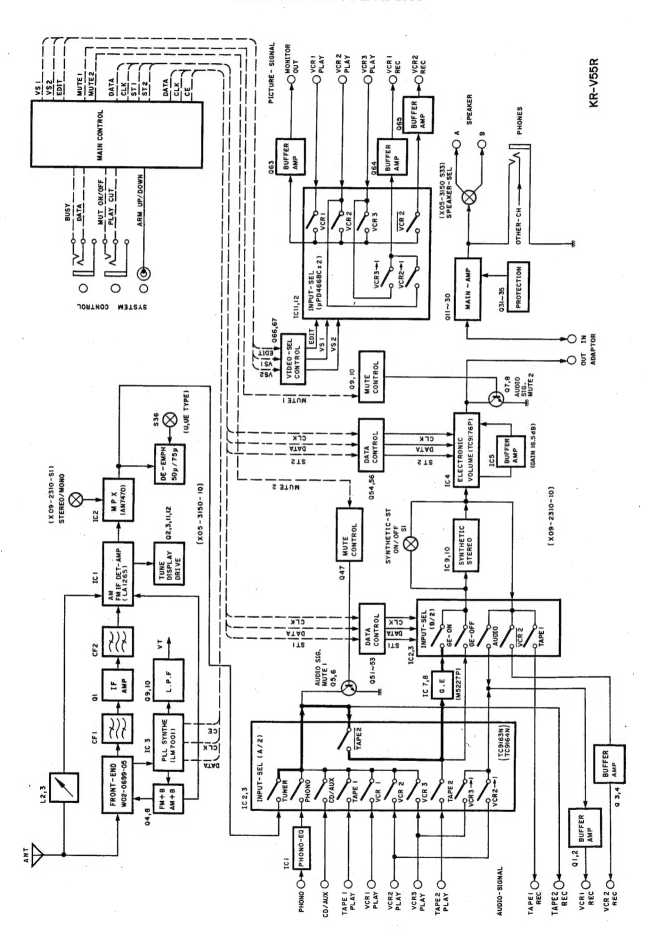
- Remove 6 screws retaining the front pannel
   Pull the front pannel toward to arrow direction
- 3 Remove screw retaing the sub-pannel 3
  4 Remove the sub-pannel from hooks carefully 4





# KR-V55R

#### **BLOCK DIAGRAM**





## **CIRCUIT DESCRIPTION**

#### Description of components.

#### AUDIO UNIT (X09-2310-10)

Components	Application/Function		Operatio	ration/Condition/Compatibility				
IC1	Phono EQ AMP	MM cartridge						
IC2	Input selecting	selector Phono/C	D/TAPE1/1	TAPE2				
IC3	Input selecting	selector audio sig	of VIDEO	1/2/3				
IC4	Electronic Volume							
IC5	Buffer AMP	(Voltage gain: 16	dB)					
IC7, 8	Graphic EQ	5 freq. points						
IC9, 10	Synthetic Stereo	Buffer AMP/3 sta	ge B.P.F.					
IC11, 12	Picture sig. selecting	VIDEO 1/2/3						
Q1~4	Buffer AMP (audio sig.)	VIDEO 1/2 (emitte	er follower)					
Q5, 6	Audio sig. mute 1 (TAPE REC)	MUTE-ON at Q47	ON.	,				
Q7, 8	Audio sig. mute 2 (Electronic VOL out)	MUTE-ON at Q9	ON.					
Q9, 10	Audio sig. mute control of Q7, 8							
Q11~14	Power AMP (1st diff AMP)							
Q15~18	Power AMP (2nd diff AMP)		, ,					
Q19, 20	Power AMP (Current mirror configuration in A-class stage)							
Q21, 22	Power AMP (Bias)							
Q23~26	Power AMN (driver stage)							
Q27~30	Power AM (Final stage)							
Q31~33	Current limitter	Q31 (Q32) detect terminal is shorted ON. So that regura	d to ground	031 (03	2) becomes to	ON and Q33 g		
Q34, 35	Power supply to 1st stage of Power AMP	Q35 works as ripp						
Q36	Re-set of IC 11 (picture sig. selecting)	electing) Q36 cuts VIDEO 3 selecting signal to ICII, when POWER SW is OI						
Q37	-30 V AVR	Display						
Q38~40	+14 V AVR							
Q41~44	-14 V AVR				7			
		Status	Q45	Q46	-			
		POWER ON	off	on	4			
		POWER OFF	on	off				
Q45, 46	+5 V AVR (for microprocessor)						-	
Q51	store sig. control (IC2, 3)							
Q52	data sig. control (IC2, 3)							
Q53	clock sig. control (IC2, 3)							
Q54	store sig. control (IC4)							
Q55	store sig. control (IC4)							
Q56	clock sig. control (IC4)							
Q57~59	Relay (KI) control							
Q60~62	+5 V AVR	Fip						
		Status	Q60	Q61	0.62			
		POWER ON	on	off	working			
		POWER OFF	off	on	off			
Ω63	Buffer AMP (picture sig. output)	VIDEO 1 (emitter f	follower)					
Q64		VIDEO 2 (emitter f	follower)					
Q65		Monitor out (emitt	ter follower	)				
Q66, 67	Control of picture sig. selecting							



## **CIRCUIT DESCRIPTION**

#### TUNER, $\mu$ -COM UNIT (XO5-3150-10)

Components	Application/Function	Operation/Condition/Compatibility
IC1	FM IF/DET, AM MIX/IF/DET	
IC2	FM MPX	
IC3	PLL synthe	·
IC4	Microprocessor	system control
IC5	Microprocessor	remote control
IC6~10	FIP driver	(transistor array)
IC11	Frequency display control	conv. to display frequency (static display)
Q1	FM IF AMP	
Ω2, 3	TUNE indicating signal	status         Q2         Q3           TUNE         OFF         ON           not TUNE         ON         OFF
Q4	AM/FM switching	FM AM Q4 ON OFF
Q5	Prevention of wrong STEREO indicating	Q5 ON when FM TUNE indicator lights on.
Q6	Buffer AMP	(emitter follower)
Ω7	Ripple filter	
Ø8	FM + B switching	
Q9, 10	L. P. F in PLL synthe	
Q11	FIP driver (TUNE)	working when TUNE indicator lights on.
Q12	FIP driver (STEREO)	working when STEREO indicator lights on.



## **ADJUSTMENT**

	T	INPUT	OUTPUT	TUNER	ALIGNMENT	T	1
No.	ITEM	SETTINGS	SETTINGS	SETTINGS	POINTS	ALIGN FOR	FIG.
FM	SECTION	Unless otherwise sp	ecified, the individual				
	T	SELECTOR: FM MODE	: STEREO			1	
1	DISCRIMINATOR	98.0MHz	Connect & DC voltmeter	MONO	(X05-3150)	OV	
1				98.0MHz			
	(1)	1kHz,±75kHz dev	between TP8 and TP9.	So. Unitz	T2		
		60dB(ANT input) (A)					<del> </del>
2	DISCRIMINATOR	98. OMHz		MONO	/VAE-91501		
2	(2)	1kHz.±75kHz dev	(B)	98. OMHz	(X05-3150) T3	Minimum distortion.	
	(2)	60dB(ANT input)	(B)	30. Uniz	15	minimum distortion.	
	<u> </u>	ovab(ANI input)	P	121 1:	L		
	T		Repeat alignments 1 an Connect a 330kΩ resis-	d & several ti	mes.	I	_
		(A)	tor to TP7. Connect		/VAE_21EA\	·	
3	vco	98. OMHz	a frequency counter	98.0MHz	(X05-3150) VR3	76.00kHz	
3	100	0 dev		90. Urinz	YN5	76.00KHZ	
			to the resistor via				
		60dB(ANT input)	an AC voltmeter.	ļ	ļ		-
		(C)			/VAT 045A)		
	DISTORTION	98.0MHz	(8)	98. OMHz	(X05-3150)	Minima III	
4		1kHz,±68.25kHz dev	(B)	98.0MHz	Front end	Minimum distortion.	
	(STEREO)	Selector:L or R			IFT		
	·	Pilot: ±6.75kHz dev				1	
		60dB(ANT input)					-
		(C)					
		98.0MH2				Minimum crosstalk.	
5	SEPARATION	1kHz,±68.25kHz dev	(B)	98.0MHz	(X05-3150)	A compromise adjustment	
		Selector:L or R			VR4	may be required if left-to-	
		Pilot: ±6.75kHz dev				right and right-to-left	į.
	<u> </u>	60dB(ANT input)				separations are unequal.	
A M	SECTION		Keep the loop antenna		PUT SELECTOR	: AM	
(1)	BAND EDGE	_	Connect a DC voltmeter	530kHz	(X05-3150)	4 54	
/ 4 >	(1)		to TP2.	(531kHz)	L3	1.5V	-
(2)	BAND EDGE	_	Connect a DC voltmeter	1610kHz	(X05-3150)	0.04	
	(2)		to TP2.	(1602kHz)	TC1	8.0V	
		783	Repeat alignments (1)	and (2) severa	l times.		1
/ n \	DE ALTCHMENT	(D)	(D)	CAALII	(VAF 015A)	Maximum amplitude and	
(3)	RF ALIGNMENT	600(603)kHz	(B)	600kHz	(X05-3150)	symmetry of the	
	(1)	400Hz,30% mod	· · · · · · · · · · · · · · · · · · ·	(603kHz)	L2	oscilloscope display.	-
	DD 47.70000000	(D)	400		/ / / / / / / / / / / / / / / / / / / /	Maximum amplitude and	
(4)	RF ALIGNMENT	1400(1404)kHz	(B)	1400kHz	(X05-3150)	symmetry of the	i
	/63			144041 11 1		1	
	(2)	400Hz,30% mod	D1 1' (5)	(1404kHz)	TC2	oscilloscope display.	
	(2)	400Hz,30% mod	Repeat alignments (3)				
		400Hz,30% mod		and (4) severa	l times.	Maximum amplitude and	<u> </u>
(5)		(D) 1000(999)kHz	Repeat alignments (3)	and (4) severa 1000kHz	l times. (X05-3150)	Maximum amplitude and symmetry of the	
	IF TRANSFORMER	(D) 1000(999)kHz 400Hz,30% mod		and (4) severa	l times.	Maximum amplitude and	
	IF TRANSFORMER	(D) 1000(999)kHz 400Hz,30% mod ON SECTION		and (4) severa 1000kHz	l times. (X05-3150)	Maximum amplitude and symmetry of the	
A M	IF TRANSFORMER	(D) 1000(999)kHz 400Hz,30% mod ON SECTION (A)		and (4) severa 1000kHz (999kHz)	(X05-3150)	Maximum amplitude and symmetry of the	
	IF TRANSFORMER  FM COMMO	(D) 1000(999)kHz 400Hz,30% mod ON SECTION (A) 98.0MHz		and (4) severa  1000kHz (999kHz)  FM reception	(X05-3150) T1 (X05-3150)	Maximum amplitude and symmetry of the oscilloscope display.	
A M	IF TRANSFORMER	(D) 1000(999)kHz 400Hz,30% mod N SECTION (A) 98.0MHz 0 dev		and (4) severa 1000kHz (999kHz)	(X05-3150)	Maximum amplitude and symmetry of the	
A M	IF TRANSFORMER  FM COMMO	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input)		and (4) severa  1000kHz (999kHz)  FM reception	(X05-3150) T1 (X05-3150)	Maximum amplitude and symmetry of the oscilloscope display.	
A M /	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL	(D) 1000(999)kHz 400Hz,30% mod N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D)		and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz	(X05-3150) T1 (X05-3150) VR2	Maximum amplitude and symmetry of the oscilloscope display.	
A M	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL  TUNE INDICATOR	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D) 1000(999)kHz	(B) -	and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz	(X05-3150) T1 (X05-3150) VR2 (X05-3150)	Maximum amplitude and symmetry of the oscilloscope display.  Light	
A M /	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D) 1000(999)kHz	(B) -	and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz	(X05-3150) T1 (X05-3150) VR2	Maximum amplitude and symmetry of the oscilloscope display.	
A M /	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL  TUNE INDICATOR	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D) 1000(999)kHz	(B) -	and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz	(X05-3150) T1 (X05-3150) VR2 (X05-3150)	Maximum amplitude and symmetry of the oscilloscope display.  Light	
6 (6)	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL  TUNE INDICATOR THRESHOLD LEVEL	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D) 1000(999)kHz 20~24dB(ANT input)	(B) -	and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz	(X05-3150) T1 (X05-3150) VR2 (X05-3150)	Maximum amplitude and symmetry of the oscilloscope display.  Light	
6 (6)	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL  TUNE INDICATOR	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D) 1000(999)kHz 20~24dB(ANT input)	(B) -	and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz	(X05-3150) T1 (X05-3150) VR2 (X05-3150) VR1	Maximum amplitude and symmetry of the oscilloscope display.  Light	
6 (6)	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL  TUNE INDICATOR THRESHOLD LEVEL	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D) 1000(999)kHz 20~24dB(ANT input)	(B) - -	and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz  AM reception 1000(999)kHz	(X05-3150) T1 (X05-3150) VR2 (X05-3150) VR1	Maximum amplitude and symmetry of the oscilloscope display.  Light  Light	
6 (6)	IF TRANSFORMER  FM COMMO  TUNE INDICATOR THRESHOLD LEVEL  TUNE INDICATOR THRESHOLD LEVEL	(D) 1000(999)kHz 400Hz,30% mod  N SECTION (A) 98.0MHz 0 dev 18dB(ANT input) (D) 1000(999)kHz 20~24dB(ANT input)	(B) -	and (4) severa  1000kHz (999kHz)  FM reception 98.0MHz	(X05-3150) T1 (X05-3150) VR2 (X05-3150) VR1	Maximum amplitude and symmetry of the oscilloscope display.  Light	



## REGLAGE

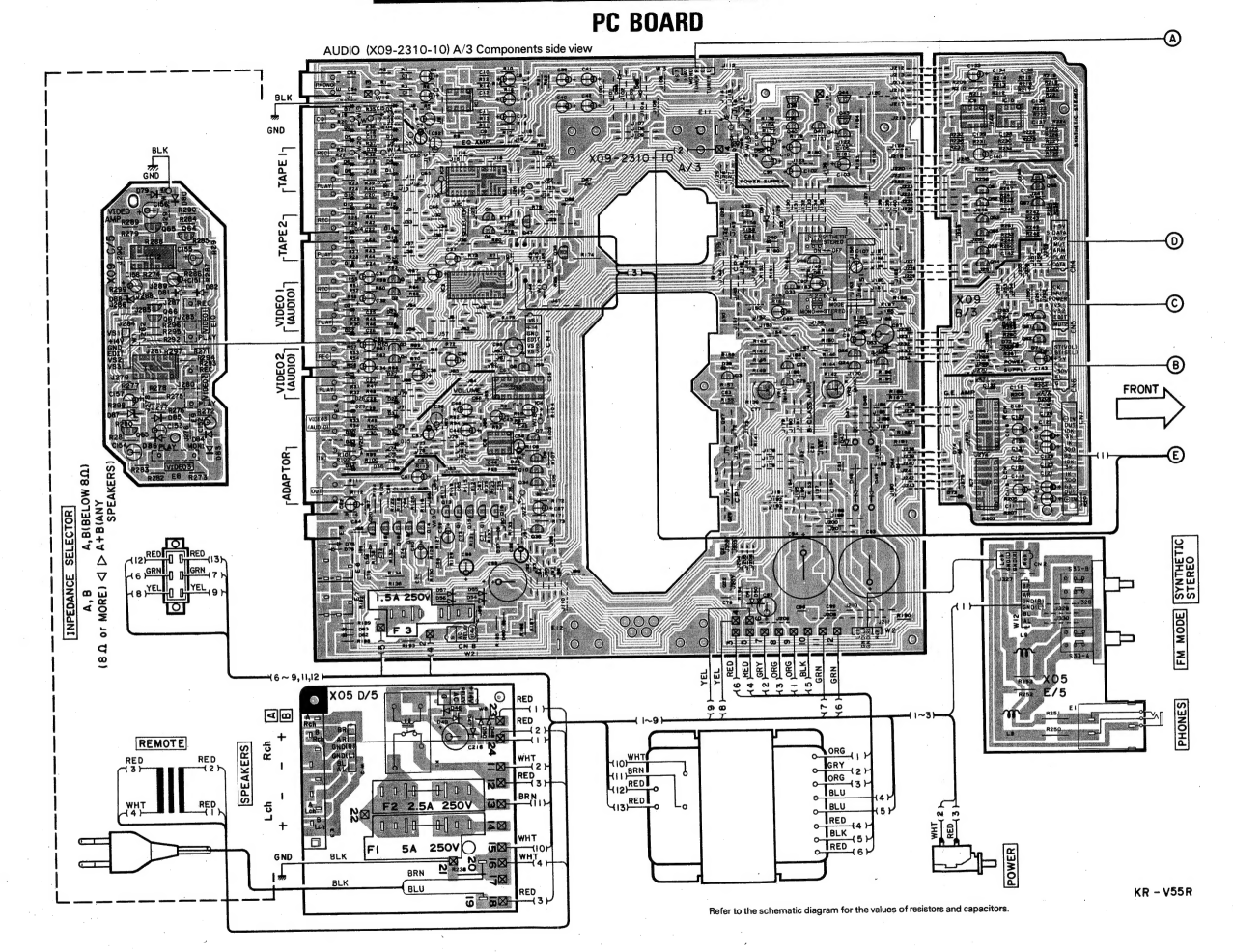
	T	REGLAGE DE	REGLAGE DE	REGLAGE DU	POINT DE	1	
N.	ITEM	L'ENTREE	LA SORTIE	TUNER	L'ALIGNEMENT	ALIGNER POUR	FIC
5 E	CTION MF	SELECTEUR DES ENTR	cations spéciales, régle ESS: MF MODE: STEREO	er chaque commu	tateur comme si	uit:	
		(A)	100E. SIEREO	1	1	T T	
1	DISCRIMINATEUR	98,0MHz	Relier un voltmètre	MONO	(X05-3150)		
	(1)	1kHz. ±75kHz dév	CC entre les	98.0MHz	T2	ov	
		60dB(Entrée ANT)	TP8 et TP9.				
		(A)			1		
2	DISCRIMINATEUR	98,0MHz		MONO	(X05-3150)		
	(2)	1kHz. ±75kHz dév	(B)	98,0MHz	T3	Distorsion minimale.	
	<u> </u>	60dB(Entrée ANT)					
	+		Répéter les points 1	et 2 plusieurs	fois.		
	00011147700		Relier une résistance				
3	OSCILLATEUR	(A)	de 330kΩ à TP7.				
3	CONTROLE PAR	98,0MHz	Raccorder un compteur		(X05-3150)		
	LA TENSION	0 dév	de fréquence à une	98,0MHz	VR3	76,00kHz	
		60dB(Entrée ANT)	résistance par				
			l'intèrmediaire		ļ	·	
		(C)	d'un voltmètre CA.		ļ		
		98,0MHz					
4	DISTORSION	1kHz. ±68,25kHz dév			/405 6450		
*	(STEREO)	Selection:L ou R	/n\	00 0411	(X05-3150)		
	(SIEREU)	Selection:L ou K Signal pilote:	(B)	98,0MHz	Tête H.F.	Distorsion minimale.	
		±6,75kHz dév	i		IFT		
		60dB(Entrée ANT)					
		(C)					
		98,0MHz	₩.			Diaphonie minimale.	
		1kHz,±68,25kHz dév			(X05-3150)		
5	SEPARATION	Selection:L ou R	(B)	98,0MHz	VR4	Un compromis de réglage	
•		Signal pilote:	(1)	30, Unit		peut être nécessaire si les séparation de gauche à	
		±6,75kHz dév				droite et droite à	
		60dB(Entrée ANT)				gauche sont inéglage.	
EC	CTION MA	Lais	ser l'antenne bouche MA	installée. S	ELECTEUR: AM	gardie cont inchiage	
1)	BORD DE BANDE	. <b>-</b>	Relier un voltmètre	530kHz	(X05-3150)		
	(1)		CC au TP2.	(531kHz)	L3	1,5 <b>V</b>	
2)	BORD DE BANDE	-	Relier un voltmètre	1610kHz	(X05-3150)		
	(2)		CC au TP2.	(1602kH <sub>2</sub> )	TC1	8,0V	
_	·		Répéter les points (1)	et (2) plusie	urs fois.		
	AL LONDWONE OF T	(D)				Amplitude et symétrie	
3)	ALIGNEMENT H.T.	600(603)kHz	(B)	600kHz	(X05-3150)	maximale de l'affichage de	
-	(1)	400Hz.30% mod		(603kHz)	L2	l'oscilloscope.	
41	ALIGNEMENT H.T.	(D)	/n)	14001 "	(100 0000)	Amplitude et symétrie	
*/	(2)	1400(1404)kHz 400Hz.30% mod	(B)	1400kHz	(X05-3150)	maximale de l'affichage de	
	(2)	200112.3070 BOO	Répéter les points (3)	(1404kHz)	TC2	l'oscilloscope.	
	T	(D)	weherer les boluts (2)	et (4) plusie	urs 1018.	Amplitude et symétrie	
5)	TRANSFORMATEUR	1000(999)kHz	(B)	1000kHz	(X05-3150)	maximale de l'affichage de	
	F.I.	400Hz.30% mod	(2)	(999kHz)	T1	l'oscilloscope.	
EC	TION COM	MUNE MA/MF		, , , , , , , , , , , , , , , , , , , ,		. continuoupe.	
	I	(A)			I		
6	INDICATEUR DE	98,0MHz	_	Reception MF	(X05-3150)		
	SYNTONISATION	0 dév		98,0MHz	VR2	Arrune	
	NIVEAU DE SEUIL	18dB(Entrée ANT)					
		(D)					
6)	INDICATEUR DE	1000(999)kHz	-	Reception MA	(X05-3150)		
		0~24dB(Entrée ANT)		1000(999)kHz	VR1	Arrume	
	NIVEAU DE SEUIL						
S E	CTION AUI	010					
	DOUD ALL		(E)				
7	COURANA DE	-	Connecter un		(X09-2310)	0.50	
	POLARISATION		voltmétre CC	Volume: 0	VR1 (G)	18mV	
			CP1(CP2)		VR2 (D)		



## **ABGLEICH**

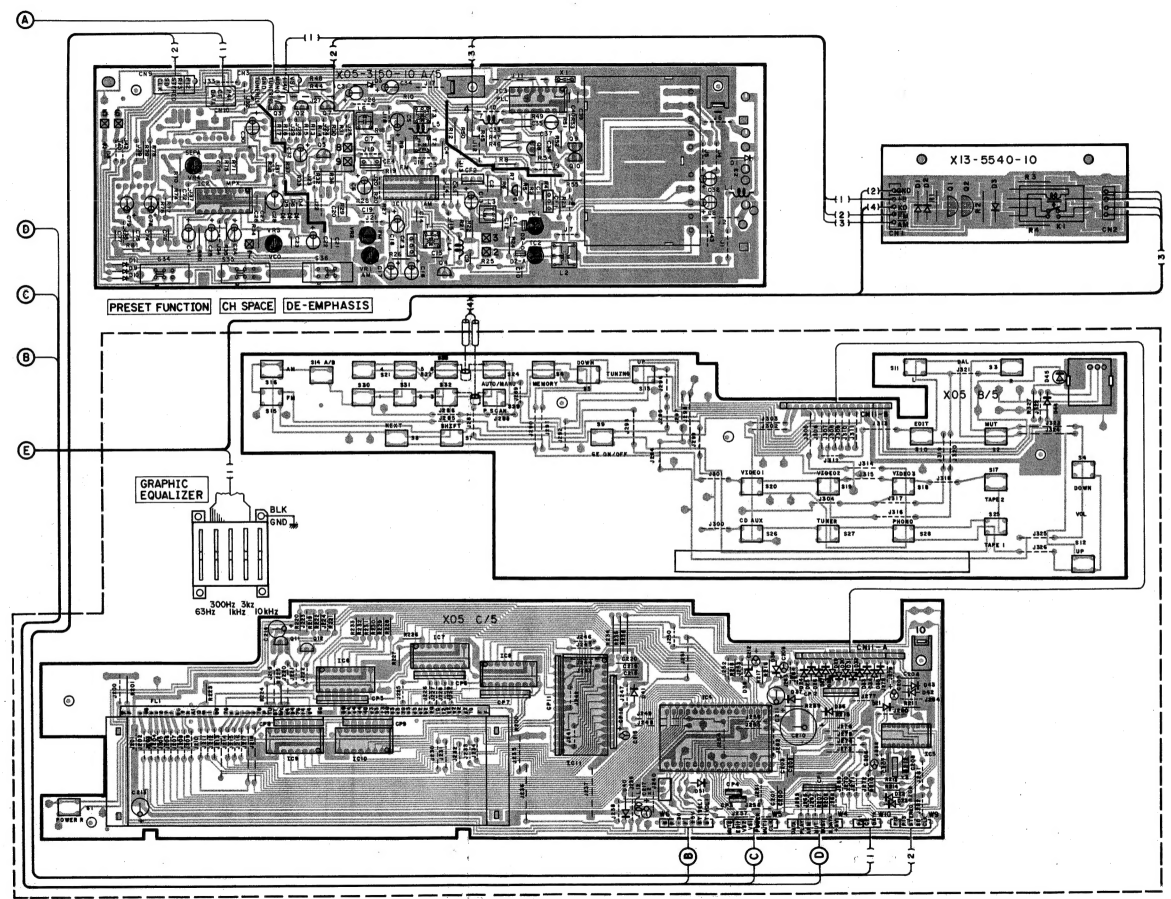
	araruatuun.	EINGANGS-	AUSGANGS-	TUNER-	ABGLEICH-	ARAL PLOUDIL DUR	
NR.	GEGENSTAND	GSABTEILUNG	EINSTELLUNG	EINSTELLUNG	PUNKTE	ABGLEICHEN FUR Schalter wie folgt einstelle	AB
UK		NGANGSUMSCHALTER: FM		ingegeben, die	verschledenen	Schalter wie loigt einstelle	n.
		(A)		-			
1	DISKRIMINATOR	98,0MHz	Einen Gleichspannungs-	MONO	(X05-3150)		
•	(1)	1kHz.±75kHz Hub	messer zwischen TP8	98,0MHz	TZ	OV	
	(1)	60dB(ANT-Eingang)	und TP9 anschließen.	30,01112	12	01	
			und iry anschileben.				-
_		(A)					
2	DISKRIMINATOR	98,0MHz		MONO	(X05-3150)		
	(2)	1kHz.±75kHz Hub	(B)	98,0MHz	T3	Minimal Klirrfaktor.	
		60dB(ANT-Eingang)	·				
			Abstimmungen 1 und 2 m	ehrere Male wi	ederholen.		
			Einen 330kΩ Wider-				
		· (A)	standen zu TP7				
	SPANNUNGS-	98,0MHz	asschließen. Einen	İ	(X05-3150)		1
3	GEREGELTER	0 Hub	Frequenzzähler über	98,0MH2	VR3	76,00kHz	l
<b>.</b>					VNO .	/0,00km2	
	OSZILLATOR	60dB(ANT-Eingang)	einen Wechselspannungs				ŀ
			messer an den Wider-		Í		İ
			stand anschließen.				
		(C)					
		98,0MHz					
		1kHz. ±68,25kHz Hub			(X05-3150)		
4	KLIRRFAKTOR		(B)	98,0MHz	Frontende	Minimal Klirrfaktor.	
*		Wähler:Loder R	(B)	30, VMIZ		HIBIDAL MITTIERTOR.	
	(STEREO)	Pilotten:			IFT		ļ
		±6,75kHz Hub	•				
		60dB(ANT-Eingang)					<u> </u>
		(C)					
		98,0MHz				Minimales Übersprechen.	
5	STEREO KANAL	1kHz. ±68,25kHz Hub			(X05-3150)	Eine Ausgleichrege	
J			(2)	00 0411			1
	TRENNUNG	Wähler:Loder R	(B)	98,0MHz	VR4	lung kann notwendig sein.	
		Pilotten:				falls links-zu-rechts und	
		±6,75kHz Hub				rechts-zu-links.	
		60dB(ANT-Eingang)			<u>.</u>	Trennungen ungleich sind.	
/W	-EMPFANG	SABTEILUNG	Die MW-Rahmena	ntenne angebra	cht lassen. W	AHLER: AM	
			Einen Gleichspannungs-				
1)	BANDKANTE	_	messer zu TP2	530kHz	(X05-3150)	1.5V	1
	(1)		anschließen.	(531kH <sub>2</sub> )	L3		
			Einen Gleichspannungs-				
2)	BANDKANTE		messer zu TP2	1610kHz	(X05-3150)	8.00	į .
د ،						0.04	
	(2)		anschließen.	(1602kHz)	TC1		
			Abstimmungen (1) und (	2) mehrere Mal	e wiederholen.		_
		(D)				Maximal Amplitude	1
3)	HF-ABGLEICH	600(603)kHz	(B)	600kHz	(X05-3150)	und Symmetrie des	
	(1)	400Hz.30% mod		(603kHz)	L2	Oszilloskopbildes.	l
		(D)				Maximal Amplitude	П
4)	HF-ABGLEICH	1400(1404)kHz	(B)	1400kHz	(X05-3150)	und Symmetrie des	
* /	(2)	400Hz.30% mod	. (3)	(1404kHz)	TC2	Oszilloskopbildes.	
	(6)	70012.00/0 MOU	Abstimmungen (3) und (		e wiederholen.		
	Γ	/6)	unarimmunken (9) and (	-/ mentere ugi	wiedernoten.	Maximal Amplitude	T
	75 455555	(D)	(2)	1000: "	(VAF SAFA)		
5)	ZF-UBERTRAGER	1000(999)kHz	(B)	1000kHz	(X05-3150)	und Symmetrie des	
		400Hz.30% mod		(999)kHz	T1	Oszilloskopbildes.	_
ΝW	/UKW-EMP	FANGSABTEI	LUNG Die MW	/UKW-Rahmenant	enne angebrach	t lassen: WAHLER: AM/FM	_
		(A)		UKW-emptang	(X05-3150)		-
6	ABSTIMMANZEIGE	98,0MHz	, <u>-</u>	98,0MHz	VR2	Einschalen	
	SCHWELLENPEGEL	O Hub		1	1		
		18dB(ANT-Eingang)					
		(mit mingens)					1
		(0)		MW	/VAE-91EA1		
		(D)		MW-emptang	(X05-3150)	n	
	ABSTIMMANZEIGE	1000(999)kHz	_	1000(999)kHz	VR1	Einschalen	
6)		DA - 94 ID/ANT C:	b	. — .			
6)	SCHWELLENPEGEL	Kr ~ radp(vil_ciudaus		1	1		1
3)	SCHWELLENPEGEL	CV ~ 24db(ANI-Eingans			L		
3)	SCHWELLENPEGEL	20 ~ 24db(ANI-Lingans			<u>.                                    </u>		
	SCHWELLENPEGEL DIO-ABTE				I.		
6 ) A U			(E)				
			(E) Einen Gleichspan-		(X09-2310)		
				Volume: 0	(X09-2310) VR1 (L)	18 <b>.V</b>	

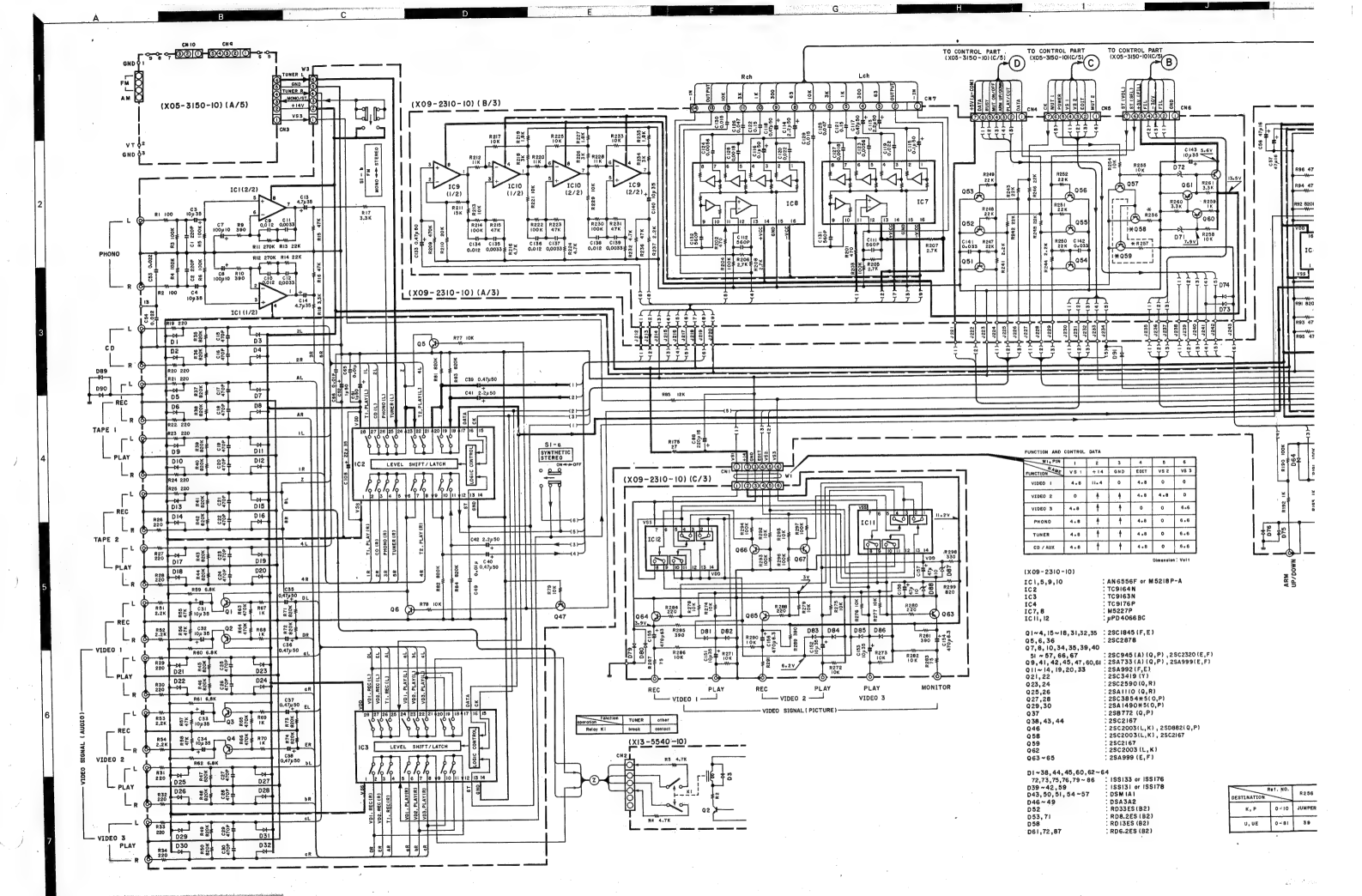
# KR-V55R KR-V55R

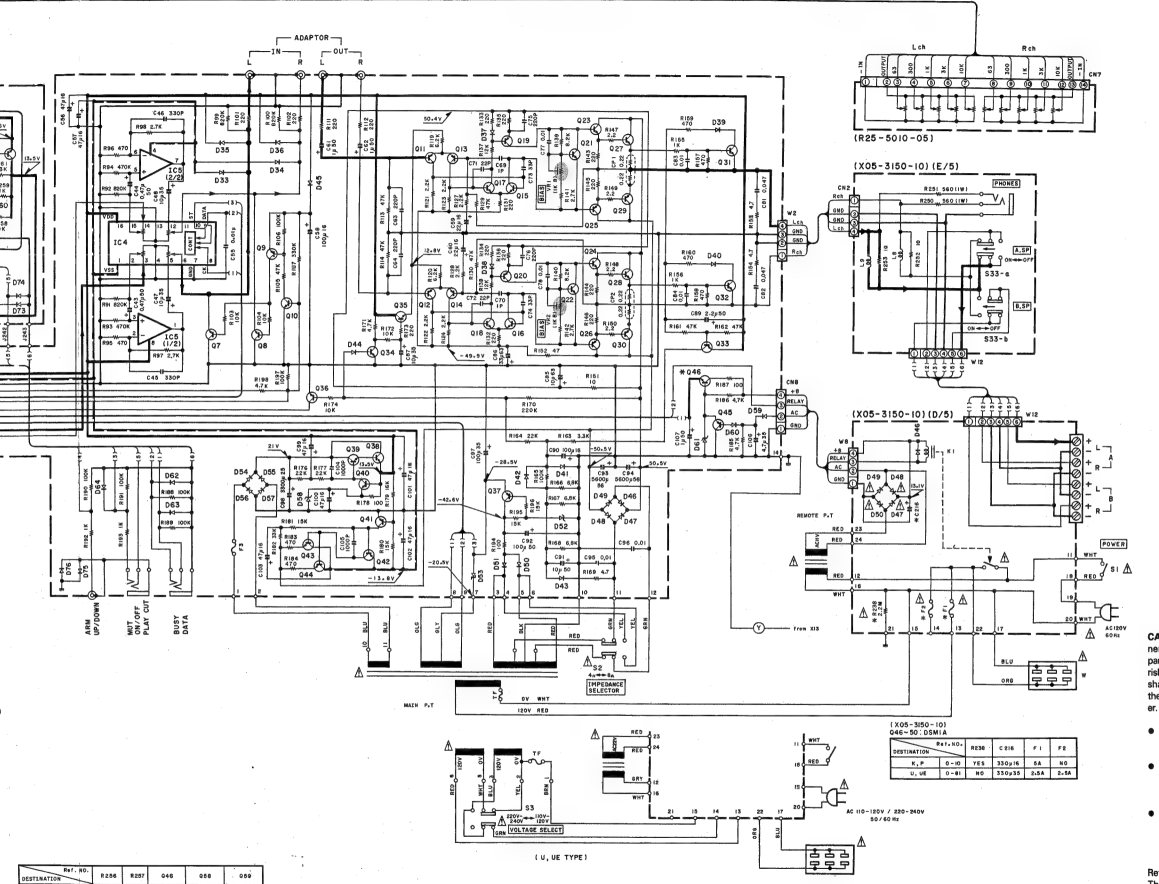


# KR-V55R KR-V55R

## **PC BOARD**







2\$C2003 {L,K}

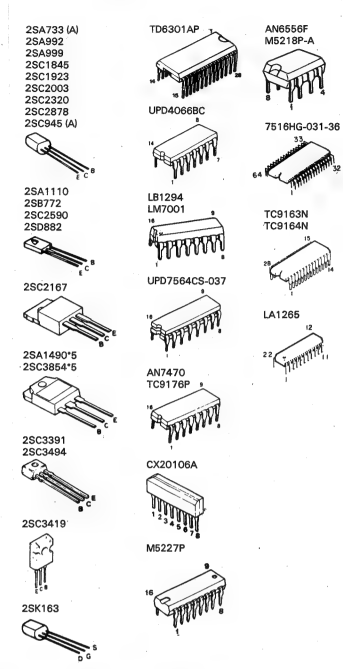
39 39

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2802167

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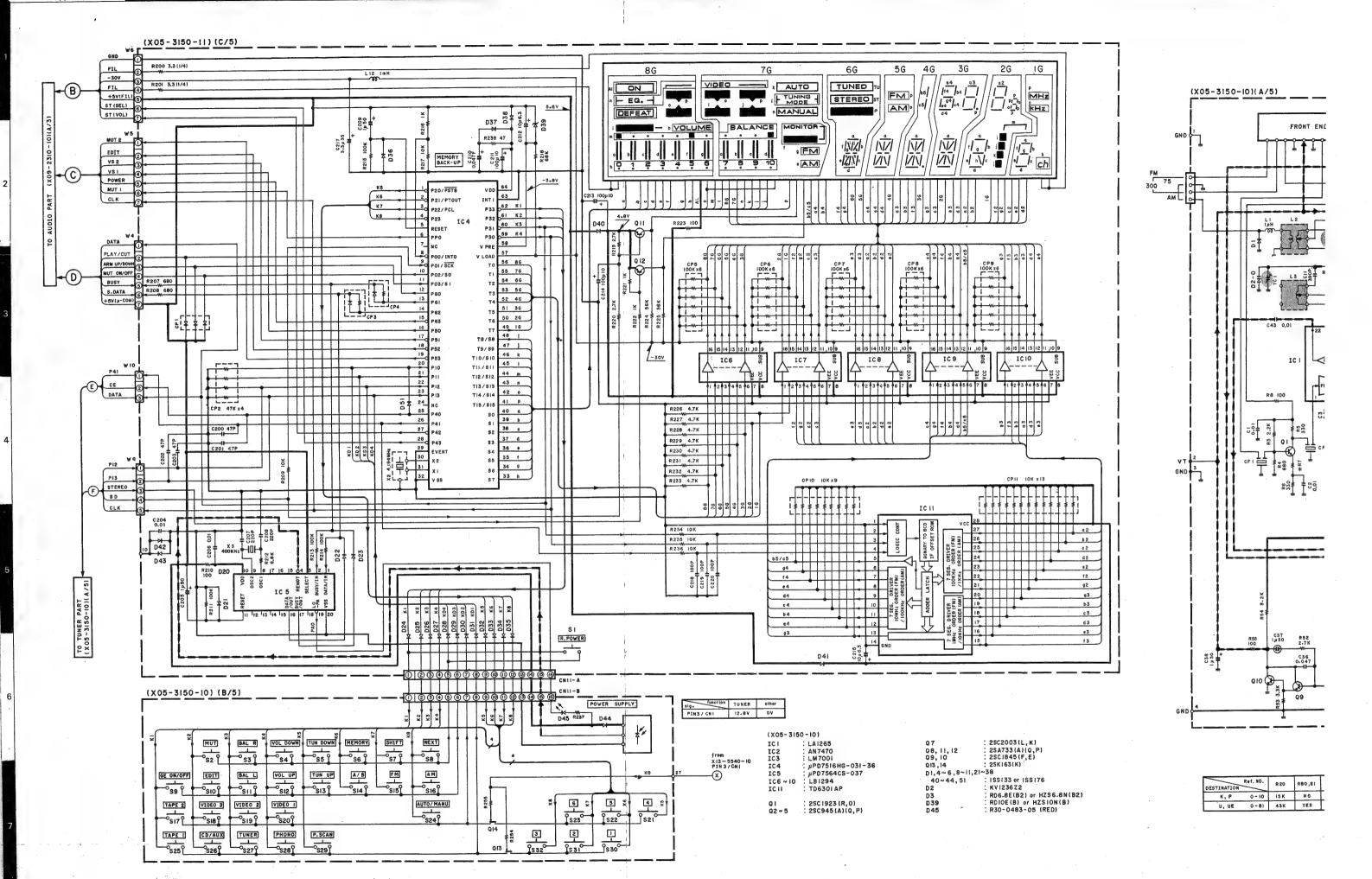


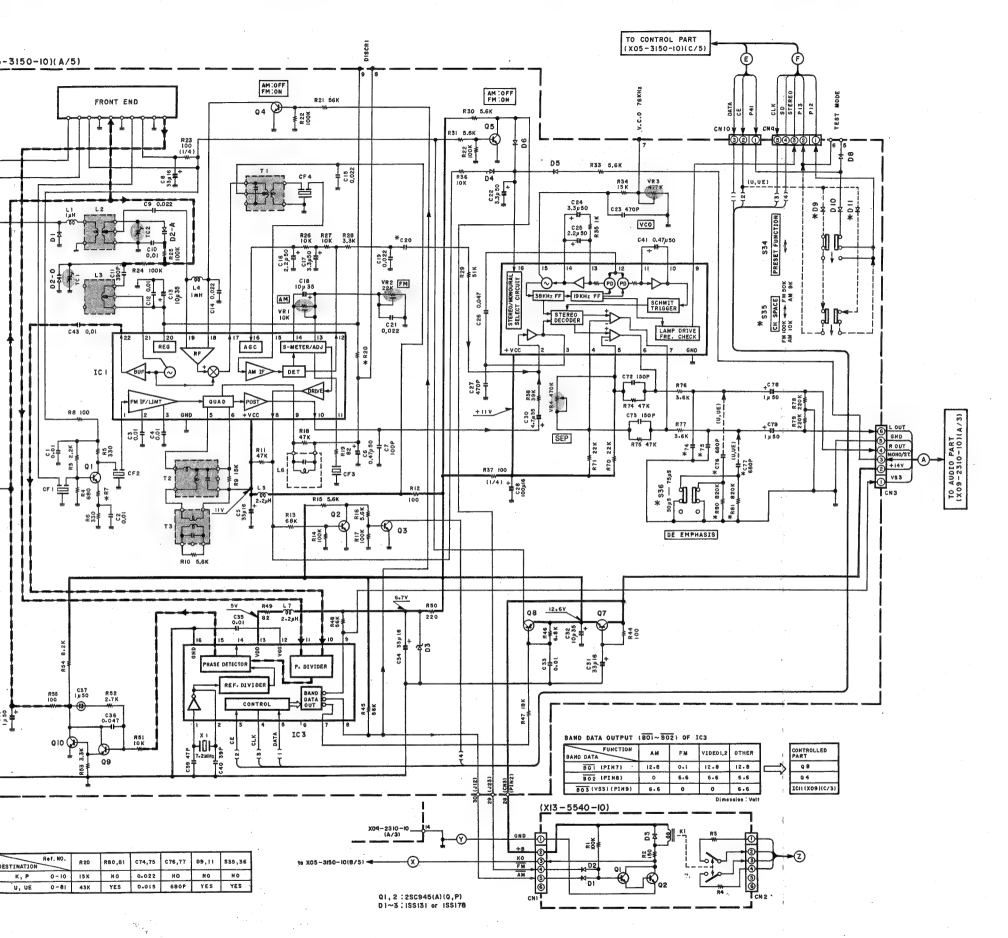
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom-

- DC voltages are measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

Refer to the schematic diagram for the values of resistors and capacitors. The PC board drawing is viewed from the side easy to check.







KR-V55R(K)(2/2)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the custom-

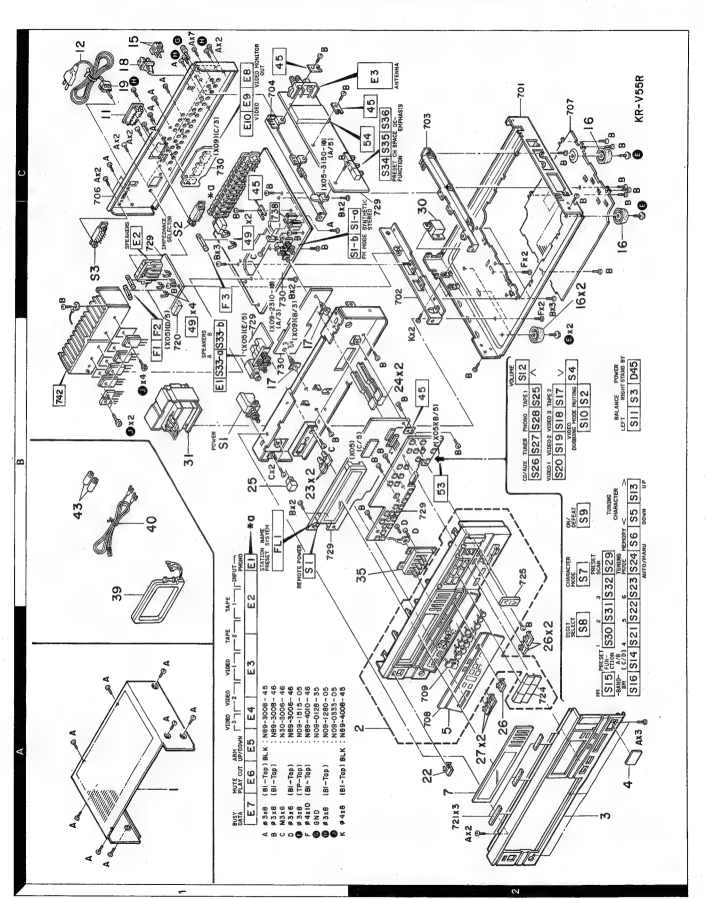
- DC voltages are measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.
- Les tensions c.c. doivent être measurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.
- Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Voltmeter gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

Refer to the schematic diagram for the values of resistors and capacitors. The PC board drawing is viewed from the side easy to check.





## **EXPLODED VIEW (MAIN UNIT)**





× New Parts

Parts without Parts No. are not supplied.

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Telle ohne Parts No. werden nicht geliefert.

1	Ref. No.	Address	1		Description	Desti- Re-
ł	参照番号	位置	Parts 新	部品書号	部品名/規格	nation mark 仕 向 備考
ļ				K	R-V55R	
	- 1 2 3	1A 2A 2A	* * *	A70-0144-05 A01-1498-01 A22-0580-02 A20-4844-02	REMOTE CONTROLLER ASSY METALLIC CABINET SUB PANEL ASSY PANEL	
	4 5 7 -	2A 2A 2A		B03-2058-04 B03-2057-03 B03-2054-03 B46-0092-03 B46-0094-03	DRESSING PLATE (REMOTE SENSOR) DRESSING PLATE DRESSING PLATE WARRANTY CARD WARRANTY CARD	K U <u>UE</u>
			* *	B46-0095-03 B46-0121-03 B50-6186-00 B50-6187-00 B50-6188-00	WARRANTY CARD WARRANTY CARD INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(ENG.FRE) INSTRUCTION MANUAL(ENGLISH)	UUE K P UUE
	  			B58-0223-04 B58-0269-04 B58-0389-04 B58-0513-04 B59-0092-00	CAUTION CARD (PRE-SET 120V) CAUTION CARD CAUTION CARD CAUTION CARD (PRESET220-240) SERVICE DIRECTORY	UE UDE
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	11 11 12 12	1C 1C 1C 1C	*	E03-0075-05 E03-0086-05 E30-0812-05 E30-0974-05	AC SUTLET AC SUTLET AC PSWER CORD AC PSWER CORD	UUE KP UUE KP
			*	H01-7167-04 H10-1889-02 H25-0181-04 H25-0224-04 H25-0232-04	ITEM CARTON CASE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (150X260X0.05) PROTECTION BAG (800X400) PROTECTION BAG (235X350)	
7	15 16 17 18 19	1C 2C 1B 1C 1C		J12-0094-05 J02-0170-04 J19-0506-05 J19-0626-12 J42-0083-05	PIN (ADAPTOR) FOOT UNIT HOLDER ANTENNA HOLDER POWER CORD BUSHING	
١	-			J61-0307-05	WIRE BAND	
	22 23 24 25 26	2A 1B 2B 1B 2A	* *	K29-2423-04 K27-1264-04 K27-1647-04 K29-2001-04 K29-2422-04	KNOB (BUTTON) REMOTE POWER KNOB (BUTTON) SPEAKERS KNOB (BUTTON) FM MODE,SYNTHE KNOB ASSY(BUTTON)POWER KNOB (BUTTON)EQ,DUBBING,SINTHE	
	27	2A	*	K29-2425-04	KNOB (BUTTON)SEL,CHAR MODE	
7777	30 30 31 31 31	2C 2C 1B 1B 1B	* * * *	L01-6681-05 L01-7172-05 L01-7141-05 L01-7145-05 L01-7147-05	POWER TRANSFORMER (REMOTE) POWER TRANSFORMER (REMOTE) POWER TRANSFORMER (MAIN) POWER TRANSFORMER (MAIN) POWER TRANSFORMER (MAIN)	KP UUE K UUE P
ı	E G H	28:20 10		N09-1515-05 N08-0128-35 N09-1280-05	TAPPING SCREW (Ø3XB) BINDING POST (GND) TAPTITE SCREW (Ø3XB)	
	35	2B	*	R29-5010-05	POTENTIOMETER(5KEY,20K) EQ	
7	S1	1B		S40-1073-05	PUSH SWITCH (POWER)	

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Ref. No.	Address	New Parts	Parts No.	De	scription		Desti-	Re-
参照番号	位置	新	部品番号	部品	名/規	格		mark 備老
52 53	1C 1C		S31-2113-05 S31-2083-05	SLIDE SWITCH SLIDE SWITCH			U <u>UE</u>	
3 <del>9</del> 40	1B 1B		T90-0104-25 T90-0132-05	LØØP ANTENNA T TYPE ANTEN	NA			
43	1B		W09-0022-05	BATTERY				
		-	TUNER UNI	T (X05-3150-1	0)			
D45	2B		B30-0483-05	LED(SLP-170B	)			
C1 ,2 C3 C4 C5 C6			C91-0769-05 CK45FF1H103Z C91-0769-05 CE04KW1C330M CE04KW1HR47M	CERAMIC CERAMIC CERAMIC ELECTRO ELECTRO	0.01UF 0.010UF 0.01UF 33UF 0.47UF	M Z M 16WV 50WV		
C7 C8 C9 C10 C11			CC45FSL1H101J CE04KW1C330M CK45FF1H223Z CK45FF1H103Z CQ09FS1H391JY0	CERAMIC ELECTRO CERAMIC CERAMIC POLYSTY	100PF 33UF 0. 022UF 0. 010UF 390PF	J 16WV Z Z J		
C12 C13 C14 ·15 C16 C17			C91-0769-05 CE04KW1V100M CK45FF1H223Z CE04KW1H2R2M CE04KW1H3R3M	CERAMIC ELECTRO CERAMIC ELECTRO ELECTRO	0. 01UF 10UF 0. 022UF 2. 2UF 3. 3UF	M 35WV Z 50WV 50WV		
C18 C19 C20 C21 C22			CE04KW1V100M CF92FV1H223J CF92FV1H273J CK45FF1H223Z CE04KW1H3R3M	ELECTRO MF MF CERAMIC ELECTRO	10UF 0. 022UF 0. 027UF 0. 022UF 3. 3UF	35WV J J Z 50WV		
C23 C24 C25 C26 C27			CQ09FS1H471JY0 CE04KW1H3R3M CE04KW1H2R2M CF92FV1H473J C91-0753-05	POLYSTY ELECTRO ELECTRO MF CERAMIC	470PF 3. 3UF 2. 2UF 0. 047UF 470PF	J 50WV 50WV J K		
C28 C30 C31 C32 C33			CE04KW1C101M CE04KW1V4R7M CE04KW1C330M CE04KW1V100M C91-0769-05	ELECTRO ELECTRO ELECTRO ELECTRO CERAMIC	100UF 4. 7UF 33UF 10UF 0. 01UF	16WV 35WV 16WV 35WV M		
C34 C35 C36 C37, C38			CE04KW1C330M C91-0769-05 CF92FV1H473J C90-1349-05 CE04KW1H010M	ELECTRO CERÁMIC MF ALMINIUM ELEC ELECTRO	33UF 0.01UF 0.047UF CTROLYTIC 1.OUF	16WV M J C. 50WV		
C39 C40 C41 C43 C72 :73		-	CC45FCH1H470J CC45FCH1H390J CE04KW1HR47M C91-0769-05 CC45FSL1H151J	CERAMIC CERAMIC ELECTRO CERAMIC CERAMIC	47PF 39PF 0. 47UF 0. 01UF 150PF	J J 50WV M J		
C74 ,75 C74 ,75 C76 ,77 C78 ,79 C200-203			CF92FV1H133J CF92FV1H223J CF92FV1H6B2J CE04KW1H010M C91-0737-05	MF MF ELECTRO CERAMIC	0.013UF 0.022UF 6800PF 1.0UF 47PF	J J J SOWV J	U <u>UE</u> KP U <u>UE</u>	

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ſ	Ref. No.	Address		Parts No.	Description	Desti- nation	Re- marks
l	参照番号	位 置	Perts 新	部品番号	部品名/規格		備考
	VR2 VR3 VR4		*	R12-3097-05 R12-1069-05 R12-8015-05	TRIMMING POT. (22K) FM TRIMMING POT. (4.7K)VCO TRIMMING POT. (1M)SEPARATION		
	K1 S1 -32 S33 S34 S34 -36	2A • 2B 1B 2C 2C	*	S51-1036-05 S40-1064-05 S42-2139-05 S31-2094-05 S31-2094-05	MAGNETIC RELAY PUSH SWITCH (®PERATION KEY) MULTIPLE PUSH SWITCH(SPEAKERS) SLIDE SWITCH (PRESET) SLIDE SWITCH (PRESET)	KP U <u>UE</u>	
	D1 D1 D2 D3 D3		*	155133 155176 KV1236(Z2) HZS6. 8N(B2) RD6. 8ES(B2)	DINDE DINDE VARIABLE CAPACITANCE DINDE ZENER DINDE ZENER DINDE		
	D4 -6 D4 -6 D8 D8 D8 -11			1SS133 1SS176 1SS133 1SS176 1SS133	DIBDE DIBDE DIBDE DIBDE DIBDE	KP U <u>UE</u>	
	D9 D10 D10 D11 D21 -38			155176 155133 155176 155176 155133	DINDE DINDE DINDE DINDE	UUE KP	
	D21 -38 D39 D39 D40 -44 D40 -44		*	1SS176 HZS10N(B) RD10ES(B) 1SS133 1SS176	DIODE ZENER DIODE ZENER DIODE DIODE DIODE		
4	D46 -50 D51 D51 FL1 IC1	18	*	DSM1A1 1SS133 1SS176 FIP9AM24 LA1265	DIQUE DIQUE DIQUE DIQUE FLUQRESCENT INDICATOR TUBE IC(FM/AM TUNER)		
	IC2 IC3 IC4 IC5 IC6 -10		*	AN7470 LM7001 7516HG-031-36 UPD7564CS-037 LB1294	IC(FM MPX) IC(PLL FREQUENCY SYNTHESIZER) IC(MICRØPRØCESSØR) IC(MICRØPRØCESSØR) IC(6CH DARLINGTØN DRIVER)		
	IC11 Q1 Q2 -5 Q7 Q8			TD6301AP 2SC1923(R,0) 2SC945(A)(Q,P) 2SC2003(L,K) 2SA733(A)(Q,P)	IC(FL/LED/LCD FREQ DISPLAY DR) TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
	Q9 .10 Q11 .12 Q13 .14			2SC1845(F,E) 2SA733(A)(Q,P) 2SK163(K)	TRANSISTOR TRANSISTOR TRANSISTOR		
	53 54	2B 2C		W02-0692-05 W02-0699-05	ELECTRIC CIRCUIT MODULE FM FRONT-END ASSY		
				AUDIO UN	IT (X09-2310-10)		
	C1 ,2 C3 ,4 C7 ,8 C9 ,10 C11 ,12			C91-0749-05 CE04KW1V100M CE04KW1A101M CF92FV1H123J CF92FV1H332J	CERAMIC 220PF K ELECTRO 10UF 35WV ELECTRO 100UF 10WV MF 0.012UF J MF 3300PF J		

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Ref. No.	Address	New		Description	Re-
参照番号	位置	新	部品書号	部品名/規格	mark: 備考
D50 ,51 D52 D53 D53 D54 -57		* *	DSM1A1 RD33ES(B2) HZSB. 2N(B2) RDB. 2ES(B2) DSM1A1	DIODE ZENER DIODE ZENER DIODE ZENER DIODE DIODE	
D58 D58 D59 D59 D60		* *	HZS13N(B2) RD13ES(B2) 1SS131 1SS178 1SS133	ZENER DIØDE ZENER DIØDE DIØDE DIØDE DIØDE DIØDE	
D60 D61 D61 D62 -64 D62 -64			1SS176 HZ56. 2N(B2) RD6. 2ES(B2) 1SS133 1SS176	DIODE ZENER DIODE ZENER DIODE DIODE DIODE	
D69 .70 D69 .70 D71 D71 D72		*	1SS133 1SS176 HZSB. 2N(B2) RDB. 2ES(B2) HZS6. 2N(B2)	DIODE DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE	
D72 D73 -76 D73 -76 D79 -86 D79 -86			RD6. 2ES(B2) 1SS133 1SS176 1SS133 1SS176	ZENER DIODE DIODE DIODE DIODE DIODE	
D87 D87 D88 D88 D89 ,90	,	*	HZS6. 2N(B2) RD6. 2ES(B2) HZS3. 3N(B) RD3. 3ES(B) 1SS133	ZENER DIØDE ZENER DIØDE ZENER DIØDE ZENER DIØDE DIØDE	
D91 D91 IC1 IC1 IC2		*	155133 155176 AN6556F M5218P-A TC9164N	DINDE DINDE IC(NP AMP X2) IC(NP AMP X2) IC(16CH BILATERAL SELECTNR SW)	
IC3 IC4 IC5 IC5 IC7 ,8		*	TC9163N TC9176P AN6556F M5218P-A M5227P	IC(BILATERAL SWITCH X16) IC(2CH ELECTRONIC VOLUME) IC(0P AMP X2) IC(0P AMP X2) IC(5CH GRAPHIC EQULIZER)	
IC9 .10 IC9 .10 IC11.12 Q1 -4 Q5 .6		*	AN6556F M5218P-A UPD4066BC 2SC1845(F,E) 2SC2878	IC(0P AMP X2) IC(0P AMP X2) IC(BILATERAL SWITCH X4) TRANSISTOR TRANSISTOR	
07 ,8 09 09 010 010			2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA999(E,F) 2SC2320(E,F) 2SC945(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
Q11 -14 Q15 -18 Q17 ,20 Q21 ,22 Q23 ,24			2SA992(F,E) 2SC1845(F,E) 2SA992(F,E) 2SC3419(Y) 2SC2590(Q,R)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR	

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Ref.		Addres	Parts	Parts No.	Description	Desti- nation 仕 向	Re- marks 備考
那零	番号	位	新	部品番号	部品名/規格	II 181	源与
C131 C133 C134 C135 C136				CK45FB1H561K CED4KW1HR47M CF92FV1H123J CF92FV1H332J CF92FV1H123J	CERAMIC 560PF K ELECTRO 0.47UF 50WV MF 0.012UF J MF 3300PF J MF 0.012UF J		A CONTRACTOR OF THE CONTRACTOR
C137 C138 C139 C140 C141				CF92FV1H332J CF92FV1H123J CF92FV1H332J CE04KW1V100M CF92FV1H333J	MF 3300PF J MF 0.012UF J MF 3300PF J ELECTR® 10UF 35WV MF 0.033UF J		
C143 C151 C152 C153 C154				CE04KW1V100M CE04KW1V100M CE04JW1C100M CE04KW1V100M CE04DW0J471M	ELECTR® 10UF 35WV ELECTR® 10UF 35WV ELECTR® 10UF 16WV ELECTR® 10UF 35WV ELECTR® 470UF 6.3WV		
C157	,158			CE04KW1A470M	ELECTRO 47UF 10WV		
45 E1 E2 E5 E6	~4	1C 1B 1A		E23-0125-05 E13-0229-05 E13-0814-05 E13-0126-05 E11-0152-05	TERMINAL PHØNØ JACK (2P)PHØNØ PHØNØ JACK (8P)TAPE,VIDEØ PHØNØ JACK (1P) ARM UP/DØWN MINIPHØNE JACK(3P)MUTE,PLAYCUT		
E7 E8	-10	1C		E11-0164-05 E13-0227-05	MINIPHONE JACK(3P)BUSY DATA PHONO JACK (2P)VIDEO MNTR OUT		
F3 F3		1C 1C		F05-1521-05 F06-1521-05	FUSE (UL) (250V 1.5A) FUSE (UL) (250V 1.5A)	U <u>UE</u> KP	
49		10		J13-0041-05	FUSE CLIP		
J		1B		N09-0333-05	TAPPING SCREW (/3X12)		
CP1 R131 R143 R147 R151	-136 -146 -150			R90-0187-05 RD14AB2E221J RD14AB2E221J RD14AB2E2R2J RD14AB2E100J	MULTI-COMP 0.22X2 K 5W FL-PROOF RD 220 J 1/4W FL-PROOF RD 220 J 1/4W FL-PROOF RD 2.2 J 1/4W FL-PROOF RD 10 J 1/4W		
R169 R175	, 154		*	RD14AB2E47OJ RS14KB3D4R7J RD14AB2E4R7J RD14AB2E27OJ RS14DB3A471J	FL-PR00F RD 47 J 1/4W FL-PR00F RS 4.7 J 2W FL-PR00F RD 4.7 J 1/4W FL-PR00F RD 27 J 1/4W FL-PR00F RS 470 J 1W		
R187 R194 R256 R257 VR1	<b>,</b>			RD14AB2E101J RD14AB2E101J RD14GB2E390J RD14AB2E390J R12-1066-05	FL-PROOF RD 100 J 1/4W FL-PROOF RD 100 J 1/4W FL-PROOF RD 39 J 1/4W FL-PROOF RD 39 J 1/4W FL-PROOF RD 39 J 1/4W TRIMMING POT (1K)IDLE CURRENT	UUE	
SI		10	*	S42-2140-05	MULTIPLE PUSH SWITCH(FM,SYNTHE		
D1 D1 D39 D39 D43	-38 -42			15S133 15S176 1SS131 1SS178 DSM1A1	DINDE DINDE DINDE DINDE DINDE	·	
	,45 ,45 –49		*	155133 155176 DSA3A2	DINDE DINDE SURGE ABSNRBER		

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Ref. No.	Address	Vew	Parts No.	Description	Desti-	Re-
参照者号	_ P	arts	部品番号	部品名/規格	nation	marks
Q25 ,26 Q27 ,28 Q29 ,30 Q31 ,32 Q33 Q34 ,35 Q34 ,35 Q34 ,35 Q36 Q37 Q38		*	2SA1110(Q,R) 2SC3854*5(Q,P) 2SA1490*5(Q,P) 2SC1845(F,E) 2SA992(F,E) 2SC2320(E,F) 2SC2320(E,F) 2SC2878 2SB772(Q,P) 2SC2167	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
039 ,40 039 ,40 041 ,42 041 ,42 043 ,44			2SC232D(E,F) 2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA999(E,F) 2SC2167	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
Q45 Q45 Q46 Q46 Q47			2SA733(A)(Q,P) 2SA999(E,F) 2SC2003(L,K) 2SD882(Q,P) 2SA733(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	KP U <u>UE</u>	
Q47 Q51 -57 Q51 -57 Q58 Q58 ,59			2SA999(E,F) 2SC232D(E,F) 2SC945(A)(Q,P) 2SC2003(L,K) 2SC2167	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	KP U <u>UE</u>	
960 .61 962 .65 963 -65 966 .67			2SA733(A)(Q,P) 2SA999(E,F) 2SC2003(L,K) 2SA999(E,F) 2SC2320(E,F)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
Q66 .67			2SC945(A)(Q,P)	TRANSISTOR		
				JNIT (X13-5540-11)		т
R2 D1 -3 D1 -3 Q1 .2			RD14GB2E151J 1SS131 1SS178 2SC945(A)(Q.P)	FL-PROOF RD 150 J 1/4W DIODE DIODE TRANSISTOR		
GI IZ	l	EL		MODULE (W02-0692-05)	1	ļ <u> </u>
D1 IC1		Ī	PH302B CX20106A	PHOTO DIODE IC(REMOTE CONTROLLER PREAMP)		
	<u> </u>			ND (W02-0699-05)	1	1
D1 -3		-	1SV110	VARICAP		
TR1 TR2 •3 TR4			2SK439 2SC3391 2SC3494	FET TRANSISTØR TRANSISTØR		

E: Scandinavia & Europe H:Audio Club K: USA P: Canada

W:Europe

UE: AAFES(Europe)

X: Australia M: Other Areas

T: England U: PX(Far East, Hawaii)



#### **SPECIFICATIONS**

(IHF'66) **AUDIO SECTION Power Output** 

> 55 watts per channel minimum RMS, both channel driven at 8 ohms from 20 Hz to 20,000 Hz with no more than 0.03 % total harmonic distortion

58 watts per channel minimum RMS, both channel driven at 8 ohms at 1 kHz with no more than 0.03 % total harmonic distortion

Total Harmonic Distortion	
(20 Hz-20,000 Hz,	
8 ohms)	O.03 % at 55 watts
(1 kHz, 8 ohms)	0.007 % at 55 watts
Inter modulation Distortion	0.03 % at 55 watts
Input Sensitivity/Impedance	
PHONO (MM)	2.5 mV/47 kohms
CD/AUX, TAPE, VIDEO	150 mV/47 ohms
Frequency Response	
PHONO (RIAA standard	
Curve)	20 Hz-20,000 Hz ±0.5 dB
TAPE, CD/AUX	10 Hz-60,000 Hz+0 dB,
	-3 dB

Signal to Noise Ratio PHONO (MM) ..... 73 dB CD/AUX, TAPE...... 100 dB VIDEO...... 90 dB

Graphic Equalizer

Center Frequency ....... 63 Hz, 300 Hz, 1 kHz,

3 kHz, 10 kHz

Control Range ..... ± 12 dB

VIDEO SECTION

Inputs VIDEO 1,2,3 ...... 1 Vp-p, 75 ohms unbalanced Output VIDEO 1,2 ...... 1 Vp-p, 75 ohms unbalanced MONITOR VIDEO

OUT ...... 1 Vp-p, 75 ohms unbalanced

**FM TUNER SECTION** 

Tuning Frequency Range... 87.5 MHz-108 MHz Antenna Impedance ....... 300 ohms balanced & 75

ohms unbalanced

Usable Sensitivity...... 10.8 dBf (1.9 µV)

50 dB Quieting Sensitivity

MONO ...... 14.2 dBf (2.8 μV)

STEREO ...... 37.1 dBf (39 μV)

Signal to Noise Ratio at 65 dBf MONO ..... 78 dB

**STEREO** ...... 72 dB

Total Harmonic Distortion at 1,000 Hz MONO ...... 0.09 %

STEREO ..... 0.12 %

Frequency Response ...... 30 Hz-15,000 Hz

 $+0.5 \, dB, -2 \, dB$ 

Stereo Separation...... 45 dB at 1,000 Hz Selectivity ...... 55 dB at 400 kHz

Capture Ratio ...... 1.2 dB

Image Rejection Ratio ...... 43 dB IF Rejection Ratio...... 86 dB Spurious Rejection Ratio ... 84 dB

AM Suppression Ratio ..... 65 dB

#### **AM TUNER SECTION**

**Tuning Range** 

530 kHz-1,610 kHz

Signal to Noise Ratio ...... 50 dB Total Harmonic Distortion . 0.3 %

Selectivity ...... 25 dB

**GENERAL** 

Power Requirement ....... 60 Hz, 120 V...USA &

CANADA Model

Power Consumption ...... 2.2 A...USA & Canada

AC Outlet ...... Switched × 3 (200 W)

(16-9/16×4-3/8"×12-9/16")

Weight (Net) ...... KR-V55R...6.7 kg (14.8 lb)

We follow a policy of continuous advancements in development. For this reason specifications may be changed without notice.

#### Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the U.S. (K) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

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